EXHIBIT 7

AMENDMENT OF SOLICITATION/M	ODIFICATION OF CO	NTRACT	1. CONTRACT ID CO	<i>,,,</i>	PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITI	ON/PURCHASE REQ. NO.	5. PROJEC	
A00001	SEE BLOCK 16C	W45XMA912			
6. ISSUED BY CODE		7. ADMINIST	ERED BY	CODE	
Albuquerque District		Albuquer	que District	_	
8. NAME AND ADDRESS OF CONTRACTOR (No., Street	, County, State, and Zip Code)		9A. AMENDMENT OF SO	LICITATION	NO.
Koman Construction, LLC			9B. DATED (SEE ITEM 11	1)	
2700 Gambell St Ste. 401 Anchorage AK 99503			3B. DATED (SEETTEMET)	')	
USA			10A. MODIFICATION OF	CONTRACT	ORDER
		X	W9126G19C0025 N		
CODE	FACILITY CODE		10B. DATED (SEETTEM 1	13)	
	APPLIES ONLY TO AM	ENDMENTS	06 May 2019	.	
The above numbered solicitation is amended as set f				extended.	is not extended
BE RECEIVED AT THE PLACE DESIGNATED FOR T YOUR OFFER. If by virtue of this amendment you desiruletter makes reference to the solicitation and this amenda. ACCOUNTING AND APPROPRIATION DATA	e to change an offer already sub	mitted, such ch	ange may be made by telegr		
Contract Amount Unchanged					
-	PLIES ONLY TO MODIFI	CATIONS C	F CONTRACTS/ORD	ERS	
	HE CONTRACT/ORDER				
A. THIS CHANGE ORDER IS ISSUED PURSUANT T TRACT ORDER NO. IN ITEM 10A.	ΓΟ: (Specify Authority) The	IE CHANGES S	SET FORTH IN ITEM 14 ARE	MADE IN T	HE CON-
B. THE ABOVE NUMBERED CONTRACT/ORDER IS	S MODIFIED TO REFLECT THE	ADMINISTRA	ΓΙVE CHANGES (Such as ch	anges in pay	ing office appropriation
date, etc) SET FORTH IN ITEM 14, PURSUANT C. THIS SUPPLEMENTAL AGREEMENT IS ENTERE					
X FAR 52.243-4 CHANGES	ED INTO PORSOANT TO AUTH	OKITT OF.			
D. OTHER					
B. STILER					
IMPORTANT:					
E. IMPORTANT: Contractor ☐ is not, ☑ is rec 4. DESCRIPTION OF AMENDMENT/MODIFICATION (Org	quired to sign this document and			5	:h-1 \
	panized by UCF section heading:	s, including solid	citation/contract subject matte	er where feas	ible.)
Contract for El Paso Modular CPC.					
Reference No. R00001 00001 Changes to Bldg. & Site					
See Page 2.					
except as provided herein, all terms and conditions of the	he document referenced in Ite	m 9A or 10A, a	s heretofore changed, rema	ains unchan	ged and in full force
nd effect. 5A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME A	AND TITLE OF CONTRACTI	NG OFFICE	₹ (Type or print)
Robert Kyrklund - Executive Program Manager					
	C. DATE SIGNED		rative Contracting STATES OF AMERICA		16C. DATE SIGNED
THE REP. CO. CO. CO. CO.	O. DATE SIGNED		NCIO.GUILL Digitally signed by PROVENCIO.GUILL		ISO. DATE SIGNED
Robert Kyrklund		_ ERMO.	1217880048 PROVENCIO.GUIL Date: 2019.05.22	LERIVIO.121/88	22 May 2019
(Signature of person authorized to sign)	5/18/2019		nature of Contracting Officer		

Case 3:20-cv-00252-KC Document 1-8 Filed 10/01/20 Page 3 of 34

MODIFICATION OF CONTRACT Contract No: W9126G19C0025 NA

Modification No: Contractor: Contract Title:

Location:

A00001 Koman Construction, LLC El Paso Modular CPC

A. SCOPE OF WORK

00001 Changes to Bldg. & Site

Refer to file 19C0025_0001_SKT_115May19.pdf and provide design, supervision, labor, material, and equipment for reductions and additions as marked up in the file.

A listing of reductions and additions (not all inclusive) associated with referenced file as follows:

Reductions:

Water heaters, toilets, lavatories, janitor sinks, PEX hot water supply lines from water heaters, PEX cold water supply to water heaters, 30 AMP breakers to water heaters, electrical wiring to water heaters, partition walls, elimination of janitor's closets, and elimination of doors.

Additions:

Electrical pedestal, service panel 400 AMP, terminations/connectors, rigid conduit installed underground (UG), 2 inch water line PVC, hose bib, 4 inch waste lines, and 2 ft. \times 2 ft. hand believe

B. CHANGE IN CONTRACT DRAWINGS

00001 Changes to Bldg. & Site

Drawing SKT_1_15May19 The attached Sketch "19C0025_0001_SKT_15May19.pdf", dated; 15 May 2019, provide in part for the changes in this modification and are made a part hereof.

C. CHANGE IN CONTRACT SPECIFICATIONS

00001 Changes to Bldg. & Site

Material and/or equipment represented by this Modification will be formally submitted for approval in accordance with the appropriate Specification Section and will be added to the approved Submittal Register.

D. CHANGE IN CONTRACT PRICE

Total contract price is unchanged.

E. CHANGE IN CONTRACT TIME

The contract completion date shall remain unchanged by this modification.

F. CLOSING STATEMENT

It is understood and agreed that pursuant to the above, the contract time is not affected, and the contract price remains unchanged, which reflects all credits due the Government and all debits due the Contractor. It is further understood and agreed that this adjustment constitutes compensation in full on behalf of the Contractor and its Subcontractors and Suppliers for all costs and markups directly or indirectly attributable for the change ordered, for all delays related thereto, for all extended overhead costs, and for performance of the change within the time frame stated.

19C0025_0001_SKT_1_15May19

TRANS	TRANSMITTAL OF SHOP DRAWINGS, EQUIPMENT DATA, MATERIAL SAMPLES, OR MANUFACTURER'S CERTIFICATES OF COMPLIANCE	SS, EQUIPMENT DATA, MA CERTIFICATES OF COMPL	TERIAL SAMPI		DATE 2019-05-08	TRANS 03	TRANSMITTAL NO.		
	For use of this form, see ER	For use of this form, see ER 415-1-10; the proponent agency is CECW-CE.	CECW-CE.	TEMS/This so	Hini od Ilim noito	on out with posts	14000 P		
	SECTION	II - REGUESI FOR AFFROVAL OF		S SILL) CIMIN SI	בכווסוו אאווו מב וויוני	ומובח שא ווופ כסי	ווו מכוטו)		
TO: U.S. Army E	TO: U.S. Army Engineer District, Fort Worth	FROM: KOMAN Construction, LLC	8	CONTRACT NO.			CHECK ONE: X THIS IS A NEW TRANSMITTAL	EW TRANSMI	TAL
A11N: CESWF-C1 819 Taylor Street, Ro Fort Worth, TX 7610	A11N: CESWF-C1 819 Taylor Street, Room 2A17 Fort Worth, TX 76102-0300	1490 S. Price Rd. Suite 204 Chandler, AZ 85286		*	W9126G19C0025	25	THIS IS A RE]THIS IS A RESUBMITTAL OF SANSMITTAL	OF
SPECIFICATI	SPECIFICATION SEC. NO. (Cover only one section with each transmittal)		PROJECT TITLE AND LOCATION	NOIL	THIS TR/	ANSMITTAL IS	THIS TRANSMITTAL IS FOR: (Check one)		
		El Paso	El Paso Modular CPC, El Paso, Texas	Paso, Texas	PIO FIO] A9 X 0	DA CR	DA/CR	DA/GA
ITEM	CNOILE	DESCRIPTION OF SHRMITTAL ITEM	SUBMITTAL		CONTRACT	CONTRACT DOCUMENT REFERENCE	CONTRACTOR	VARIATION Enter "Y" if	USACE
(See Note 3)	(Type size, m	(Type size, model number/etc.)	TYPE CODE (See Note 8)	COPIES	SPEC. PARA. NO.	DRAWING SHEET NO.	CODE	requesting a variation (See Note 6)	CODE (Note 9)
e;		b.	ပ	ъ —	ė.	ų.	Ö.	h.	
1	Civil, site, Life safety, Architectural Permit Drawings	ctural Permit Drawings	SD-02	1			A		
REMARKS Cc:				I certify tha strict confo	t the above subn rmance with the	nitted items had contract drawin	I certify that the above submitted items had been reviewed in detail and are correct and in strict conformance with the contract drawings and specifications except as otherwise stated.	detail and are cons except as oth	prrect and in perwise stated.
				KOMAN	KOMAN Construction, LLC	TLC	806	Robert Kyzklund	klund
					NAME OF CONTRACTOR	ITRACTOR	SIGN	SIGNATURE OF CONTRACTOR	NTRACTOR
		SE	SECTION II - APPROVAL ACTION	AL ACTION					
ENCLOSURE	ENCLOSURES RETURNED (<i>List by item No.</i>)	NAME AND TITLE OF APPROVING AUTHORITY	PROVING AUTHOI	RITY	SIGN	ATURE OF API	SIGNATURE OF APPROVING AUTHORITY	DATE DATE	E.
ENG FORM	ENG FORM 4025-R, MAR 2012	REPLACES	REPLACES EDITION OF MAR 95, WHICH IS OBSOLETE.	35, WHICH IS O	BSOLETE.				Page 1 of 2

19C0025_0001_SKT_1_15May19

INSTRUCTIONS

- 1. Section I will be initiated by the Contractor in the required number of copies.
- number. The second part is a sequential number for the submittals under that spec section. If the Transmittal is a resubmittal, then add a decimal point to the end of the 2. Each Transmittal shall be numbered consecutively. The Transmittal Number typically includes two parts separated by a dash (-). The first part is the specification section original Transmittal Number and begin numbering the resubmittal packages sequentially after the decimal.
- 3. The "Item No." for each entry on this form will be the same "Item No." as indicated on ENG FORM 4288-R.
- 4. Submittals requiring expeditious handling will be submitted on a separate ENG Form 4025-R.
- 5. Items transmitted on each transmittal form will be from the same specification section. Do not combine submittal information from different specification sections in a single transmittal
- 6. If the data submitted are intentionally in variance with the contract requirements, indicate a variation in column h, and enter a statement in the Remarks block describing he detailed reason for the variation
- 7. ENG Form 4025-R is self-transmitting a letter of transmittal is not required.
- 8. When submittal items are transmitted, indicate the "Submittal Type" (SD-01 through SD-11) in column c of Section I.

Submittal types are the following:

SD-02 - Shop Drawings SD-01 - Preconstruction SD-08 - Manufacturer's Instructions

SD-07 - Certificates

SD-04 - Samples SD-03 - Product Data

SD-09 - Manufacturer's Field Reports

SD-10 - O&M Data

SD-05 - Design Data

SD-11 - Closeout

SD-06 - Test Reports

9. For each submittal item, the Contractor will assign Submittal Action Codes in column g of Section I. The U.S. Army Corps of Engineers approving authority will assign Submittal Action Codes in column i of Section I. The Submittal Action Codes are:

-- Approved as submitted. ⋖

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O

Approved, except as noted on drawings. Resubmission not required.

Receipt acknowledged, does not comply with contract requirements, as noted ł \times

Receipt acknowledged.

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Approved, except as noted on drawings. Refer to attached comments.

Government concurs with intermediate design. (For D-B contracts)

Other action required (Specify)

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G

-- Will be returned by separate correspondence.

Resubmission required.

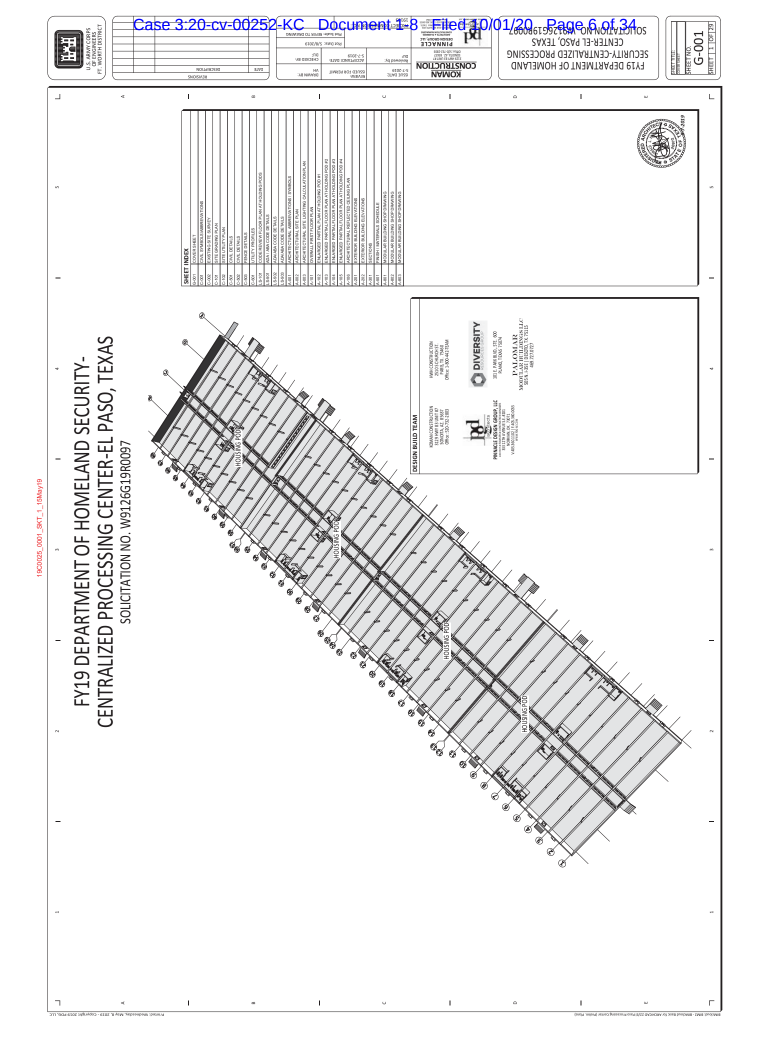
Disapproved. Refer to attached comments.

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Design submittal is acceptable for release for construction. (For D-B contracts) \times \propto

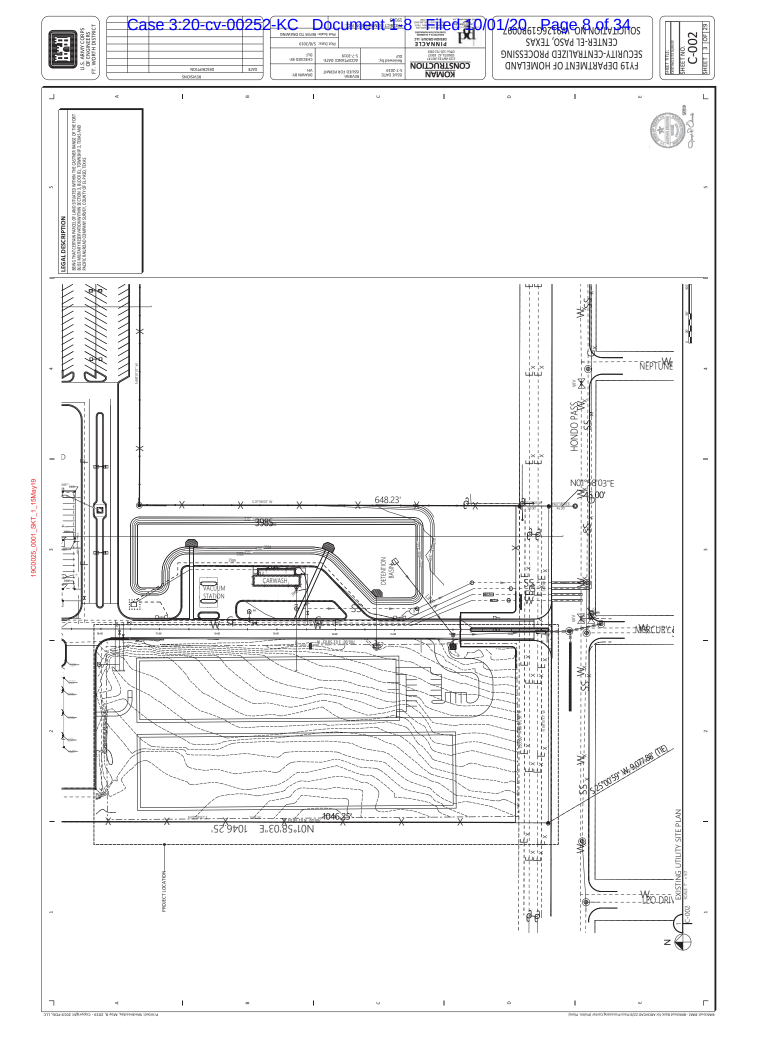
10. Approval of items does not relieve the contractor from complying with all the requirements of the contract.

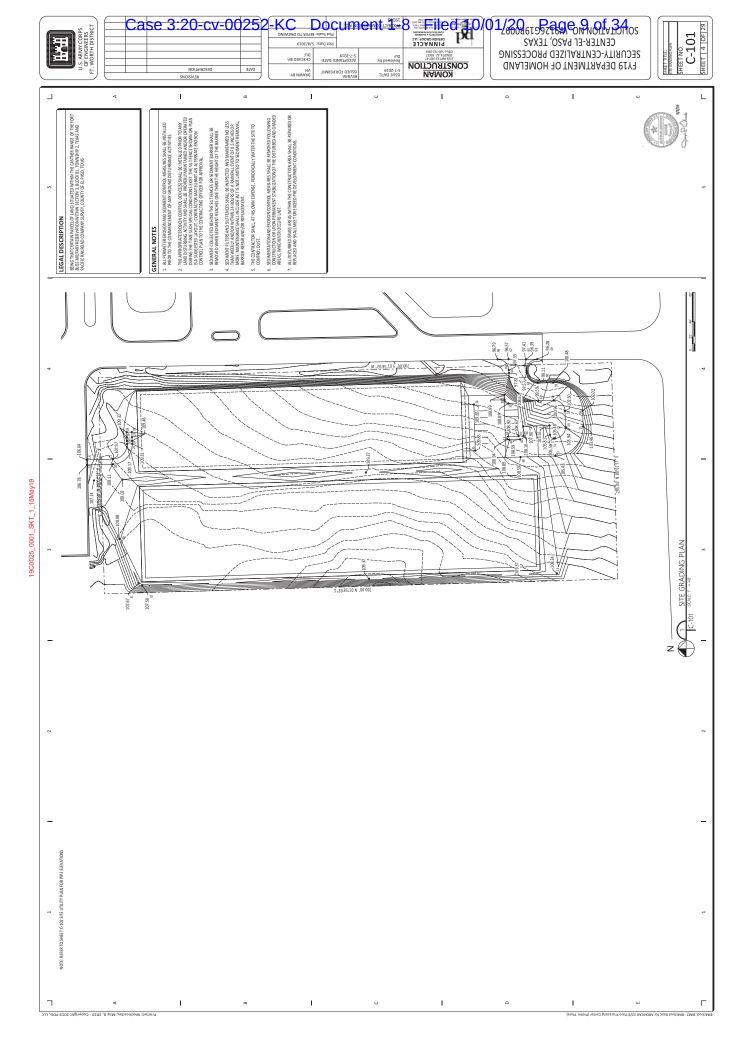
Page 2 of 2 ENG FORM 4025-R, MAR 2012

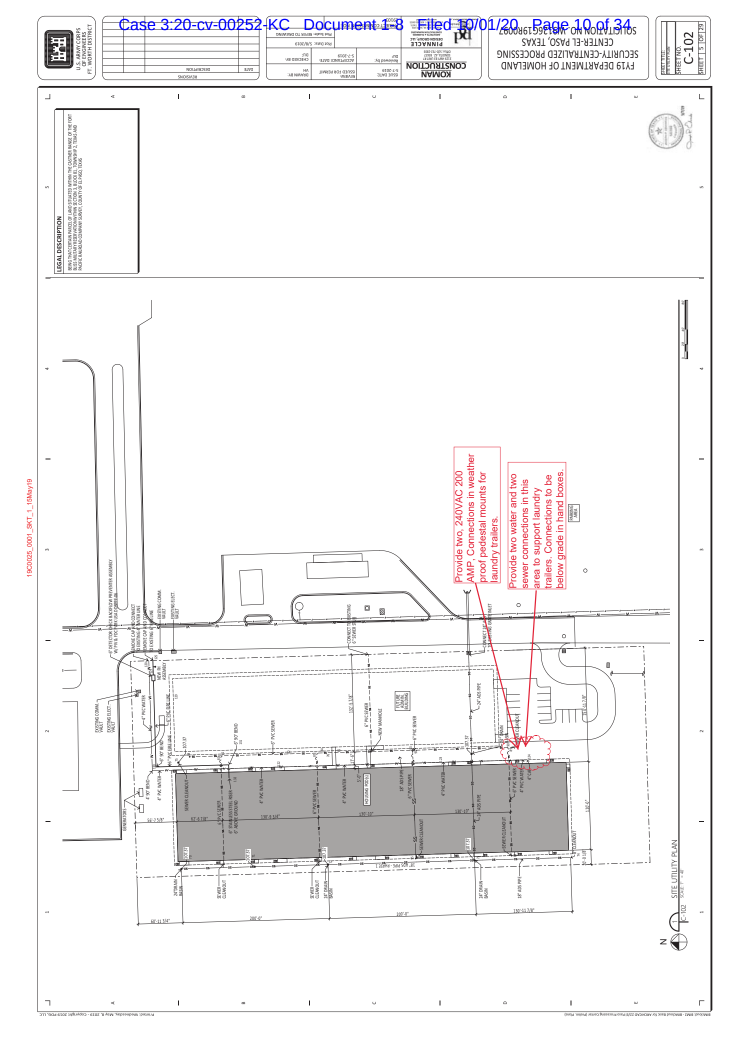


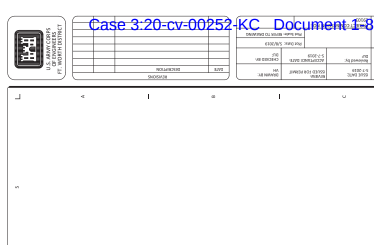
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ROWNER AT SERVING AT SERVIN PRIOR TO BE CINNING ANY CONSTRUCTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF DIMENSIONS, MEASUREMENTS AND LOCATION OF EXISTING FACILITIES, UTILITIES, EQUIPMENT AND OTHER EXISTING CONDITIONS WHICH MAY AFFECT CONSTRUCTION. DAMAGE CAUSED BY THE CONTRACTOR TO EXSTING PAVEMENT OR STRI REPAIRED OR REPLACED BY THE CONTRACTOR AT NO ADDITIONAL COST I SATISFACTION OF THE CONTRACTING OFFICER. ALL REMOVED MATERIALS SHALL BE DISPOSED OF OFF BASE U MATERIALS SHALL BECOME PROPERTY OF THE CONTRACTOR. EROSION AND SEDIMENT CONTROL MEASURES SPECIFICATIONS AND/OR DRAWINGS. SENERAL CIVIL NOTES: CIVIL ABBREVIATIONS SECTION REFERENCE DRAWING TITLE ELEVATION 108MY2 WMH 1312 SYMBOLS LEGEND — SSFM — # WW. 9 D D

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- BOTTOM OF FILTER FABRIC IN TRENCH 6" BELOW EXISTING GROUND 5'-0" CEMTERS TYPICAL 8'-0" MAXIMUM SURFACE RUNOFF SIDE

1.5.11°TEM, MITTS RAMMIND DIRING, LITCHES OF CONSTRUCTION UNTIL STABLISHED GROSS SIN PLACEORYSWICETIN NO STABLISHED OR SOST BARRON WITH TREATING THE TREATING THE

DETAIL NOTES:

4 FT (MIN) X 1.25LB/FT STANDARD METAL "T" POST

CUT 6" x 6" TRENCH AND PLACE FABRIC IN DITCH AND BACKFILL

PROFILE

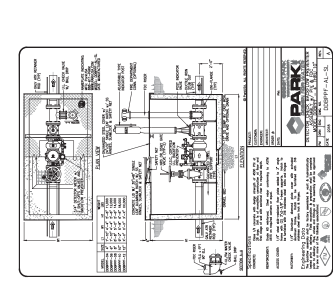
BACKFILL (TAMP AND COMPACT EARTH FILL.) JURFACE RUNOFF

2. LENGTH-AS EFFECTIVE, BUT NO LESS THAN 40 FEET CONSTRUCTION ENTRANCE NOTES.

1.STABILIZED ENTRANCE SHALL BECRUSHED STONE 3. THICKNESS-NOT LESS THAN BIGHT (8) INCHES. 4. WIDTHAOTLESS THAN FULL WIDTH OF ALL POINTS OF ING RESS OR EGRESS, OR AS INDICATED ON THE PLAN. 2 SILT FENCE C-501 SCALE NOTTOSCALE

Construction entrance cost

PLAN



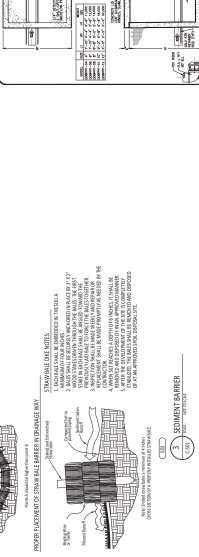
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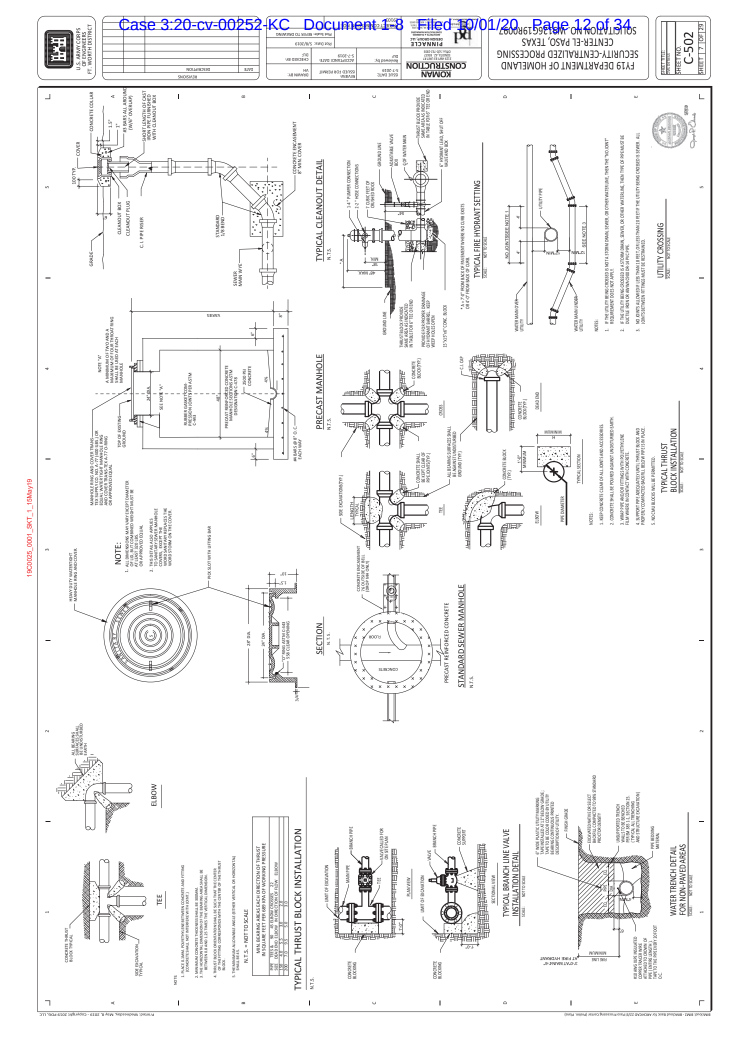
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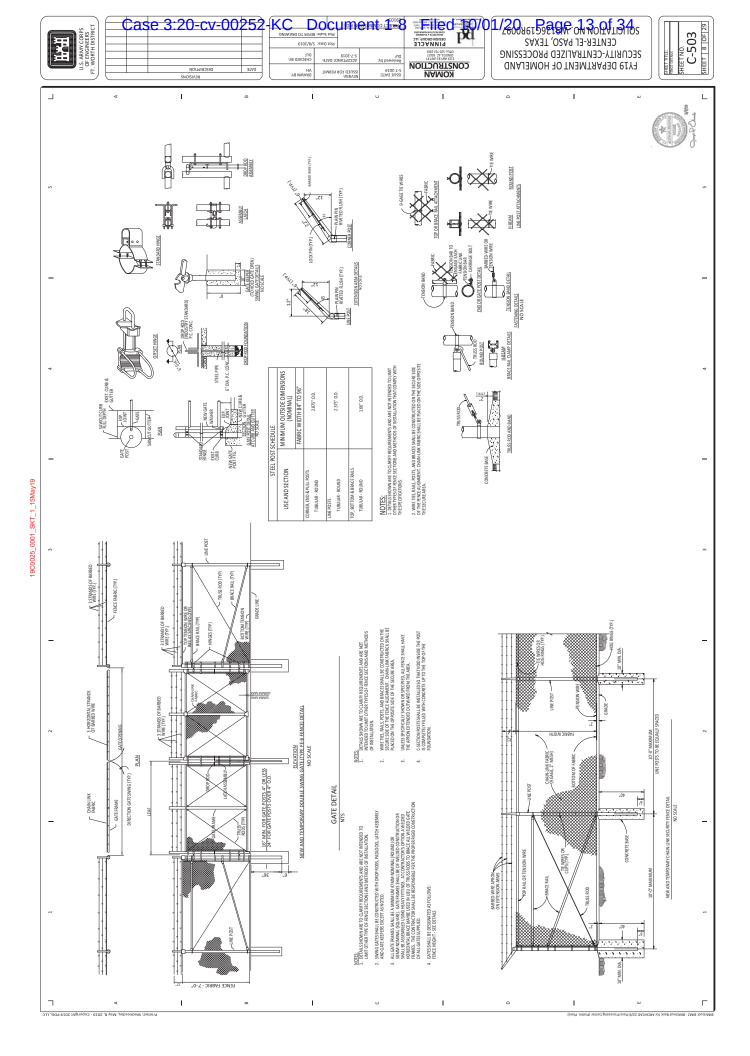
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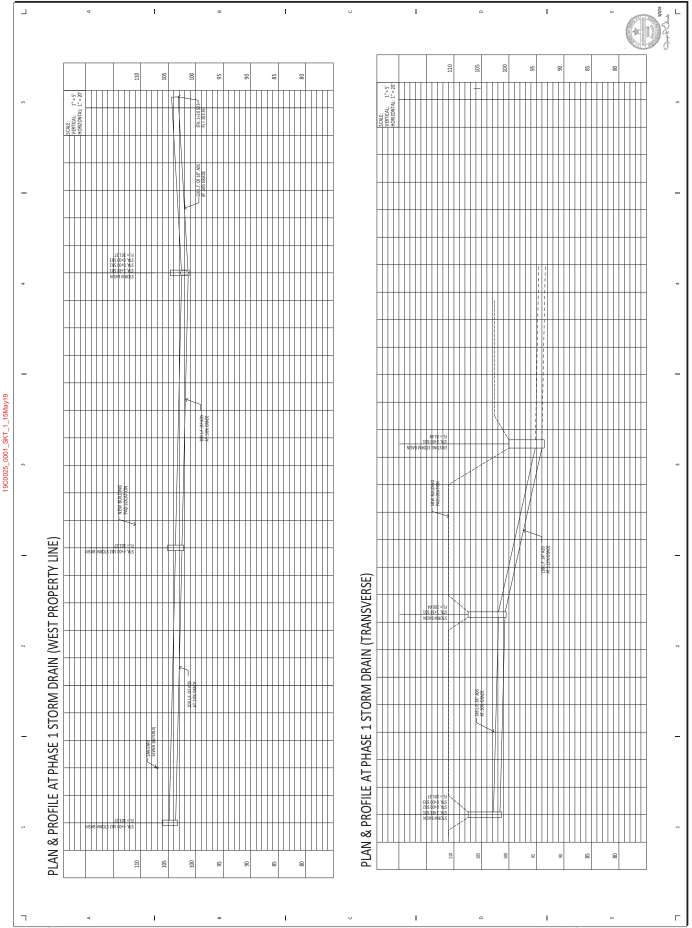
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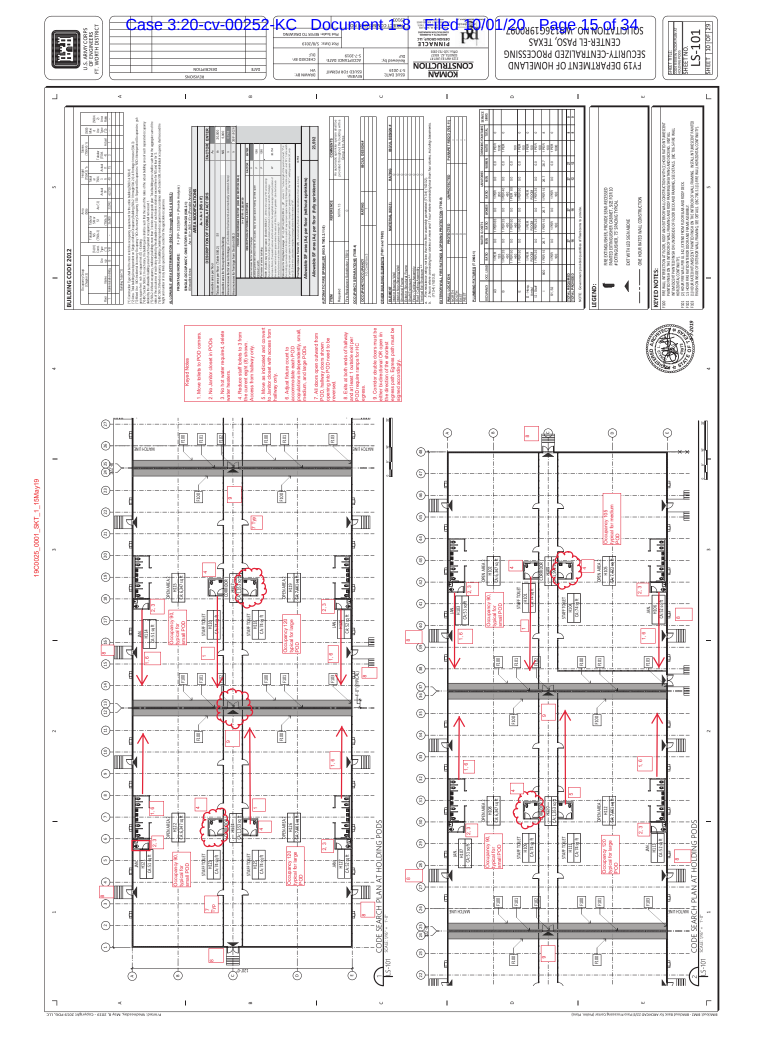
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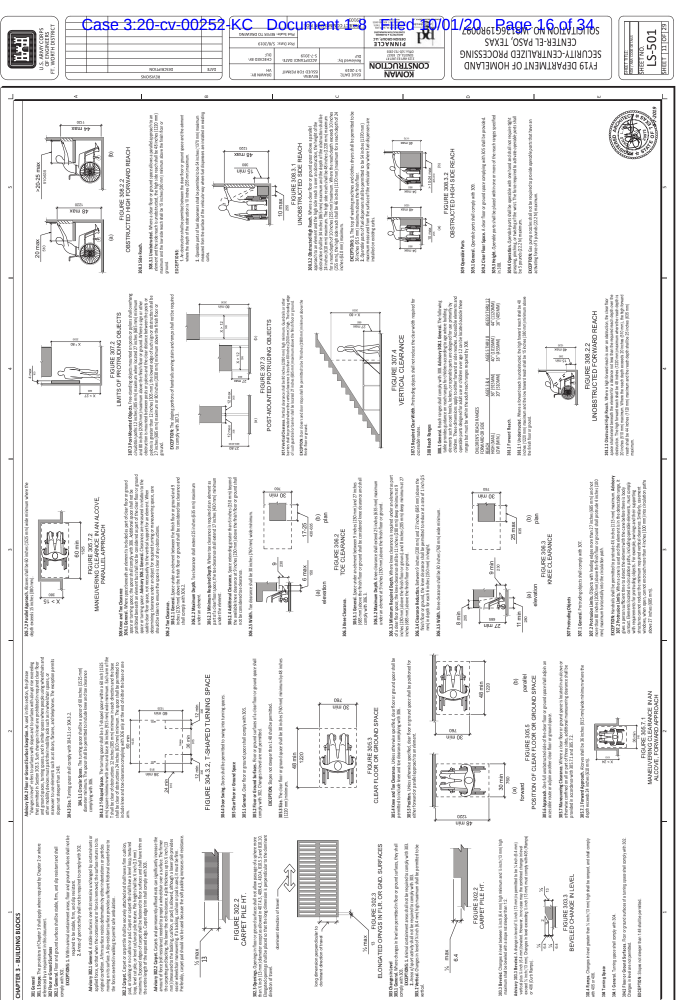
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TOTAL PASO, TEXAS FY19 DEPARTMENT OF HOMELAND SECURITY-CENTRALIZED PROCESSING









304 Turning Space

FY19 DEPARTMENT OF HOMELAND
SECURITY-CENTRALIZED PROCESSING
CENTER-EL PASO, TEXAS
SOLETATION TO JUSTING
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SOLETA LS-502 SHEET | 12 | 0F | 29 置 CONSTRUCTION
STORMER MILES
KOWAN EXCEPTON: Within employee work areas, the required dear width of ramps that are a part of common use disculation poths shall be permitted to be decreased by work area equipment provided that the decrease is essential to the function of the work being Advisory 405.3 Cross Stope. Cross stope is the stope of the surface perpendicular to the direction of travel. Cross stope is measured the same way as stope is measured (i.e., the rise 405.5 Clear Width. The clear width of a romp run and, where handrails are provided, the diwidth between handrails shall be 36 inches (\$1.5 mm) minimum. **405. 4 Floor or Ground Surfaces.** Floor or ground surfaces of *romp* runs shall comp. Changes in level other than the *running slo*pe and *cross slope* are not permitted or Advisory 455. Landings. Ramps that do nothwa level landings at changes in discrete crosses a composed dopo that may not meet the requirements of this formal case in court amps on the size of checking confined in the size of the court amps on the small for dailed effection. Confiner amps with small colleges compound cross dopes and cannot, by their nature, meet the requirements for an order. A feel standing is needed at the accessible door to permit mannershing any annulative colleges door operation. 405.7 Landings. Romps shall have landings at the top and the bottom of each Landings shall comply with 405.7. 405.74 Change in Direction. Romps that change direction between rurs at lar a dear landing 60 in ches (1525 mm) minimum by 60 inches (1525 mm) minim 405.8 Handralls. Romp runs with a rise greater than 6 inches (150 mm) shall omn/with 505. 405.75 Doorways. Where doorways are located adjacent to a romp landing dearances required by 404.2.4 and 404.3.2 shall be permitted to overlap the 405.6 Rise. The rise for any ramp run shall be 30 inches (760 mm) 405.7.3 Length. The landing clear length shall be 60 inches (1525 405.7.2 Width. The landing clear width shall be at least as to the landing. omply with 302. Changes in EXCEPTION: Slopes not steeper than 1:48 shall be perm 105.7.1 Slope. Landings shall o 44.1.1.1 for cites a 46.0 in Cites and 40.0 in C FIGURE 4052 MAXIMUM RAMP SLOPE AND RISE FOR EXISTING SITES, BUILDINGS AND FACILITIES 404.2.7 Down and Gaile Handware, Randles, publ., latches, locks, and other operable purit on the and agricultural many with 1805 and other operable purit of such and agricultural many sets and in maximum and sets inches [200 mm] maximum and sets inches [200 mm] maximum and over the finish flow or regional residing down are inter fully open position; operating handware shall be expected and usable from both sides. nos de require a comby/winn 14/4 z. Lu
and docs and de a without amoob surfaces within 10 inches (255 mm) of the finish
fraid occs and de a without amoob surfaces within 10 inches (255 mm) of the finish
or ground shall not be required to provinde smooth surfaces complying with 14/4 z. 10
ded that if added kick plates are installed, cavities created by such kick plates are capp The decrease on expapy to the force mercal or went lates bear or allocapes other devises in the late decrease and except delicated with the decrease of the observations of the contract of th An increase in the control of the co Old SLI Clear Will be Decorated by all broken de des congres 23 trebes (615 mm) India in posses and all process of the decorated by the control of the decorated by the control of the decorated by the control of the decorated by Advisory 40.4.2.7 Door and Gate Hardware. Door hardware that can be operated with a fist or loose gip accommodates the greatest range of uses. Narohare that requires simultaneous hand and finger movements require greater deuterity and coordination, and or recommended. 404.2.11 Walen Lights. Doors, gales, and side lights adjacent to doors or gales, containing or more glaring panels their perint having higher place places to the best of glassed from the work profession by the perint having higher places that the perint having higher places the final floor.

EXCEPTIVE Vision lights have been specially be best perint to be that is three set left? Simil from the or granted to compty, with class. 11.1. 04.2.8 Closing Speed. Door and gate closing speed shall comply with 4042.8. th floor or ground measured vertically shall have a smi width of the door or gate. Parts creating horizontal or v 3 inch (1.6 mm) of the same plane as the other. Cawtii 104.3.7 Revolving Doors, Revolving 104.2.10 Door and Gate Surfaces. FIGURE 404.2.4.2
MANEUVERING CLEARANCES AT DOORWAYS WITHOUT DOORS^(s)
SLIDING DOORS, GATES, AND FOLDING DOORS 404.2.4.4 Floor or Ground Surface. Floor or ground surface within required maneuvering dearances shall comply with 302. Changes in level are not permitted. EXCEPTIONS: 1. Stopes not steeper than 1:48 shall be permitted. 2. Changes in level at thresholds complying with 404.25 shall be permitted. 404.2.5 Thresholds. Thresholds, if provided at chorways, shall be 's' inch (13 mm) high maximum. Raised thresholds and changes in level at chorways shall comply with 30.2 and 303. 404.2.6 Doors in Series and Ga les in Series. The distance between two fringed or pivoted doors in series and gates in series shall be 48 in does (1220 mm) minimum plus the width of doors or gates swinging into the spoce. 404.2.4.3 Recessed Doors and Gates. Maneuvering clearances for forward approach shall be provided when are dobt undoon within 18 inchise (455 mm) of the latch side of a doorway projects more than 8 inches (235 mm) beyond the face of the door, measured perpendiculas to the face of the door or gate. FIGURE 404.2.4.3 MANEUVERING CLEARANCES AT RECESSED DOORS AND GATES EXCEPTION: Existing or othered thresholds: % inch (19 mm) high maximum that bewelled edge on each side with a slope not steeper than 1.2 shall not be requi comply with 404.2.5. ļ 404.2.4.2 Docwways without Docrs or Gates, Silding Docrs, and Folding Docrs. Dooi than 36 inches (915 mm) wide without docrs or gates, silding docrs, or folding doors maneuvening dearances complying with Table 404.2.4.2. Advisory 404.2, 4.3 Recessed Doors and Gates. A door can be recessed due to wall because of the pacement of casework and other fixed elements adjacent to the of This protrision must han avoid and undergrand. FIGURE 404.2.6 DOORS IN SERIES AND GATES IN SERIES Table 404.2.4.2 Maneuvering Clearances at Doorways v Doors, and Manual Folding Doors FIGURE 404.2.4.1 MANEUVERING CLEARANCES AT MANUAL SWINGING DOORS AND GATES 404.2.4 Maneuvering Clearances. Minimum maneuvering clearances at choors at comply with 4.04.2.4. Maneuvering clearances shall extend the full width of the cithe required latch side or hinge side clearance. FIGURE 404.2.3 CLEAR WIDTH OF DOORWAYS 404.2.4.1.5 winging Doors and Gates. Swinging doors and gates shall learances complying with Table 404.2.4.1. EXCEPTION: Entry doors to hospital patient relearance beyond the latch side of the door. Table 404.2.4.1 Maneuvering Cleara 315 min 316 mi Ĺ State of the state —— we permitted to the decreased by we've are equipment, provided that the decrease is essential to the decreased by we've are equipment, provided that the decrease is essential to the faction of the worker permitted. Ad BXEPTON: The clear width shall be permitted to be reduced to 22 inches (\$15 mm) minimus. for a length of 24 inches (\$10 mm) maximum provided that reduced width segments are separated by segments that are 48 inches (\$120 mm) long minimum and 36 inches (\$15 mm) Wide minimum. General, Walling surfaces that are a part of an accessible node shall comply with 403.

Ripor of condord Sprace, Front guorn of sprace and temply with 302.

From the control of sprace and the control of sprace and temply with 302.

From the control of sprace and the control of sprace and the control of walling surfaces splan robe be expended in 104.

From part of the control of sprace and the control of s EXCEPTION: Doors, doorways, and gates designed to be operated only by security personnel shall not be required to comply with 4.04.2.7, 4.04.2.8, 4.04.2.9, 4.04.3.2 and 4.04.3.4 through 4.04.3.7. 403.5.2 dear Width at Turn. Where the occassible route makes a 180 degree turn around an element which sets than 48 arches (1220 mm) wide, clear width shall be 42 indires (1055 mm) immura apprecia fless than 48 arches (1220 mm) minimum at the turn and 42 indires (1120 mm) minimum at the turn and 42 indires (1120 mm) minimum is aboring the turn. FIGURE 403.5.1 CLEAR WIDTH OF AN ACCESSIBLE ROUTE EXCEPTION: Where the dear width at the turn is 60 inches (15.25 mm) minimu with 403.5.2 shall not be required. Advisory 403.6 Handralls. Handrails provided in elevator cabs and platform li required to comply with the requirements for handrails on walking surfaces. FIGURE 403.5.2 CLEAR WIDTH AT TURN 404.2.1 Revolving Doors, Gates, and Turnstiles. Revolving doors, turnstiles shall not be part of an accessible route. Advisory 404.1 General Exception. Security personnel musti-eligible for the Exception at 404.1. It would not be acceptal operate the doors for people with disabilities while allowing 404.2 Manual Doors, Doorways, and Manual Galtes. Man gales intended for user passage shall comply with 404.2. 401.1 Scope. The provisions of Chapter 4 shall apply reference dby a requirement in this document. CHAPTER 3 - BUILDING BLOCKS 403.6 Handralls. Where handralls are provided steeper than 1.20 they shall comply with 505. Advisory 402.2 Components. Walking surface see 403.3. Other components of accessible ro are permitted to be more steeply sloped. 404 Doors, Doorways, and Gates 402 Accessible Routes

PINNACLE ROUP, IC. 1331

Document 1 8

Case 3:20-cv-00252-KC



Ca	se 3:20-cv-00	252
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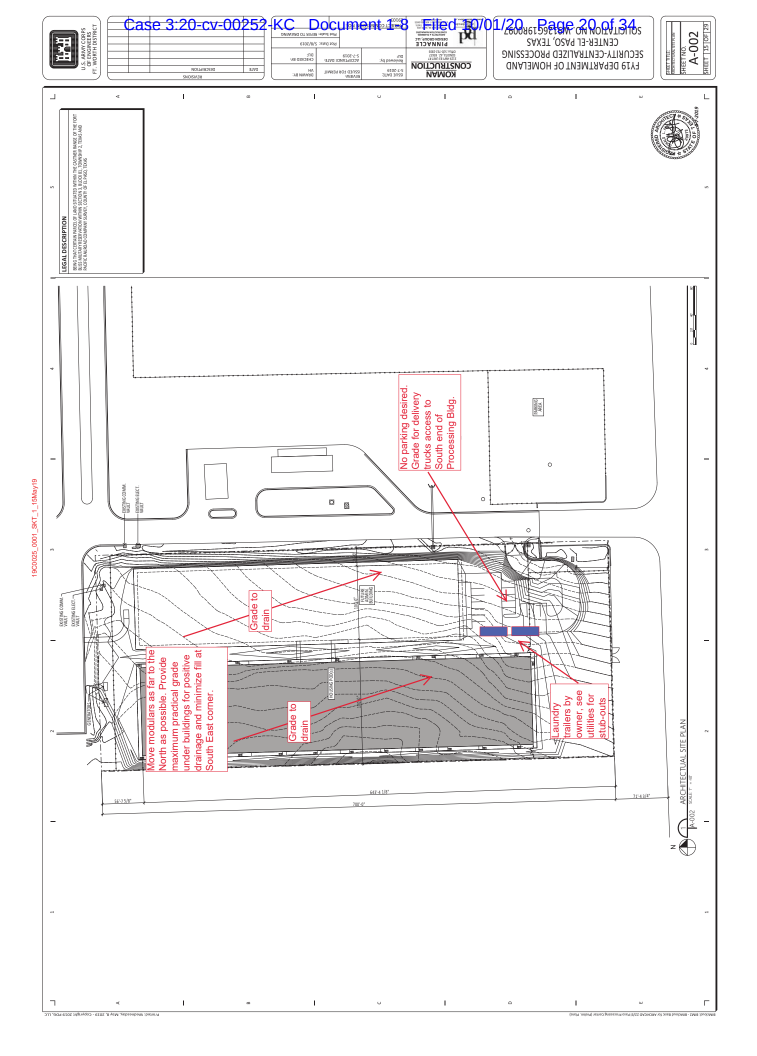
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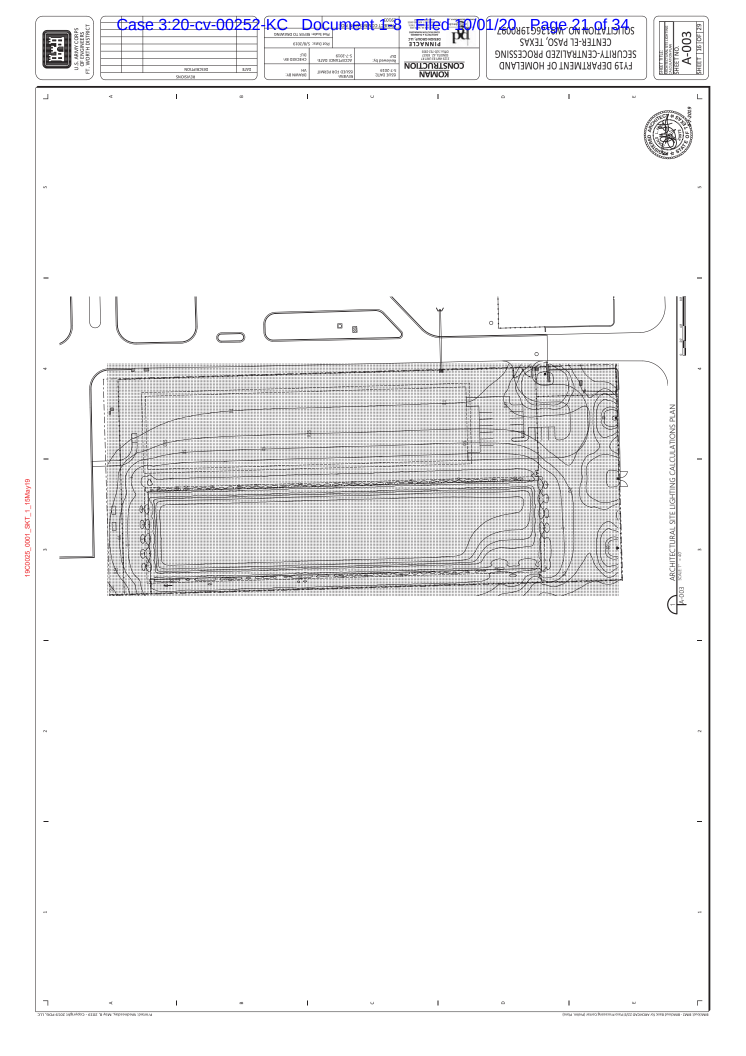
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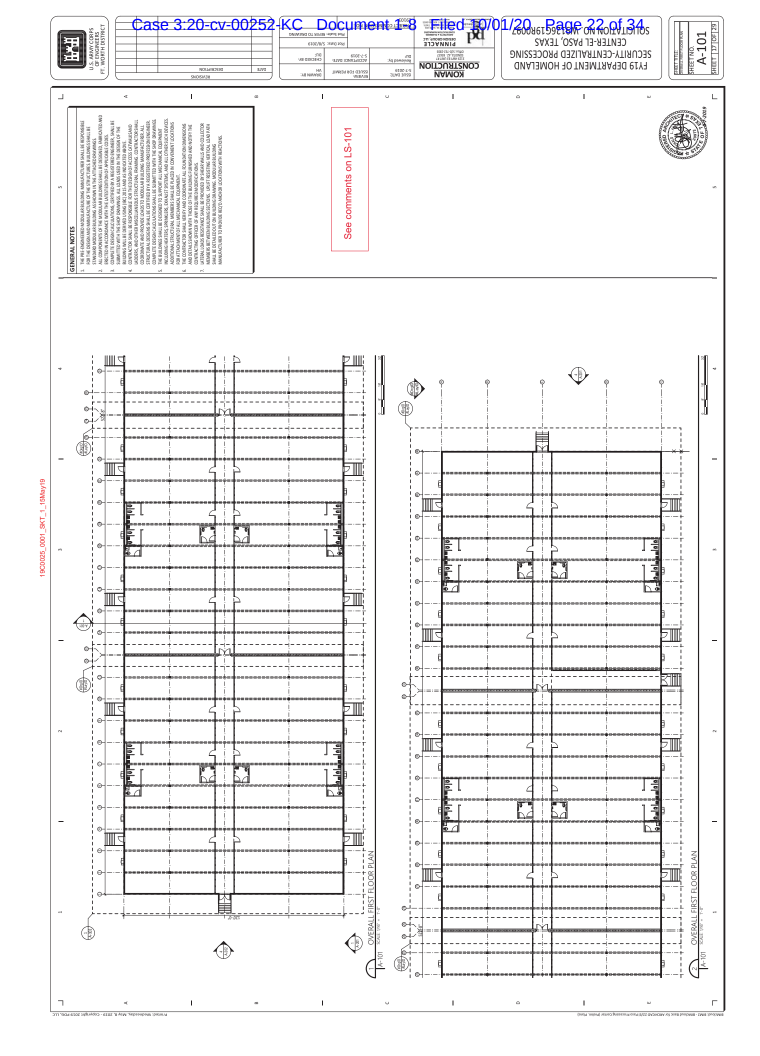
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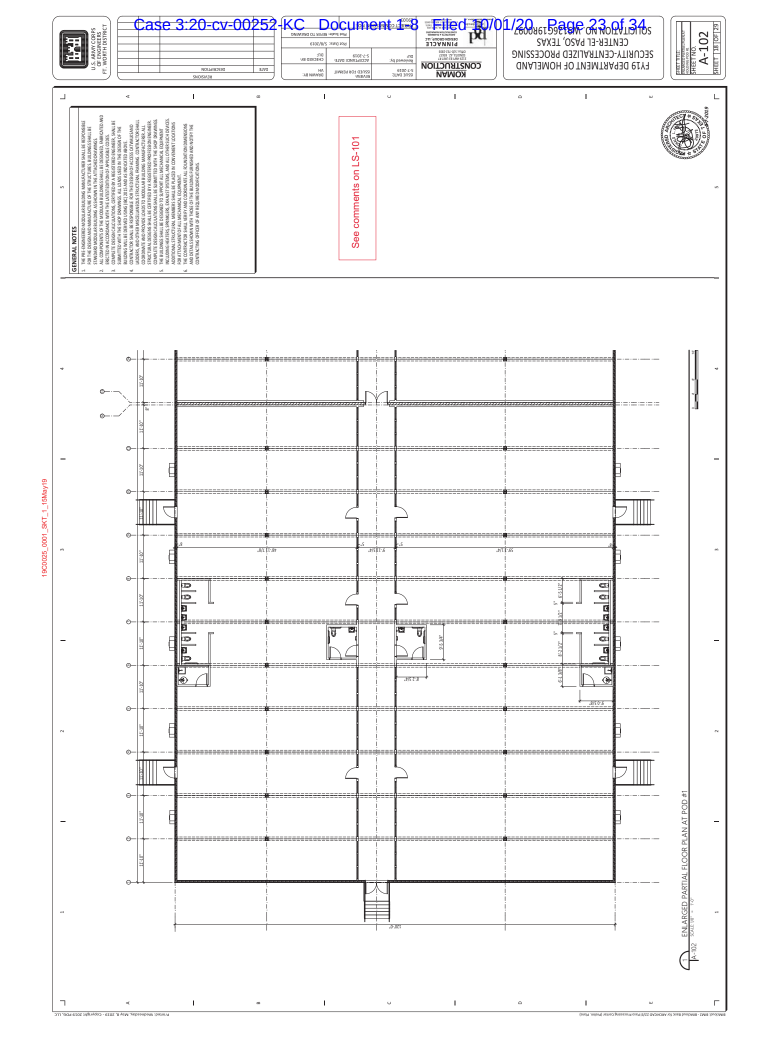
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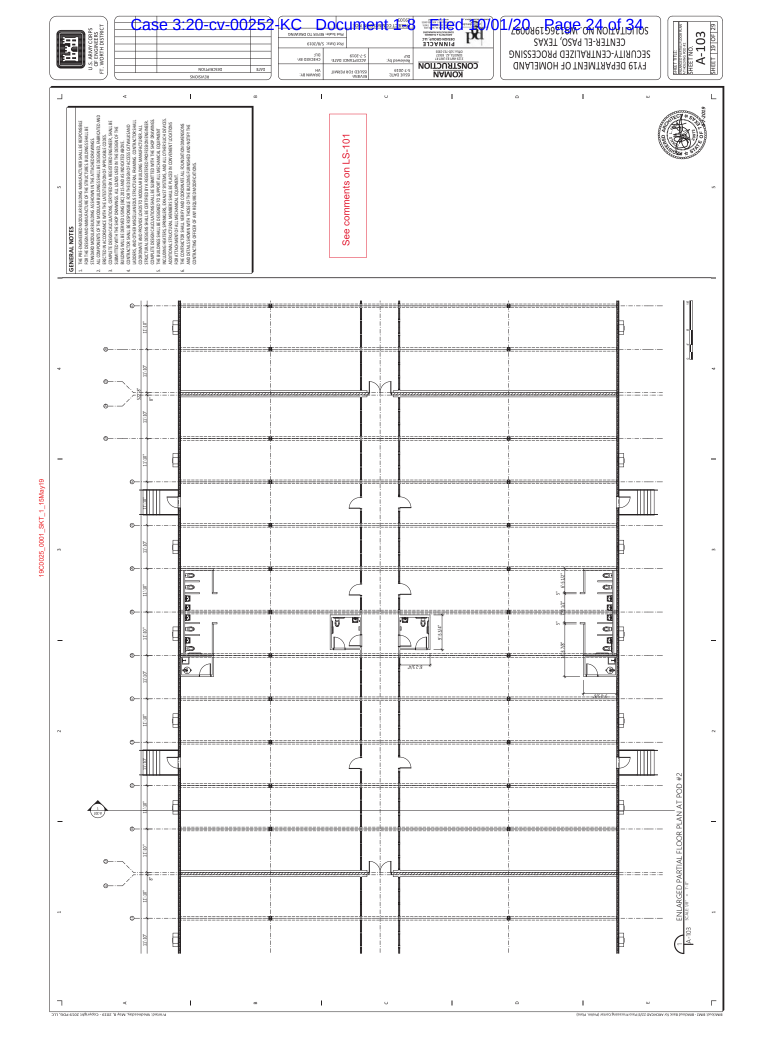
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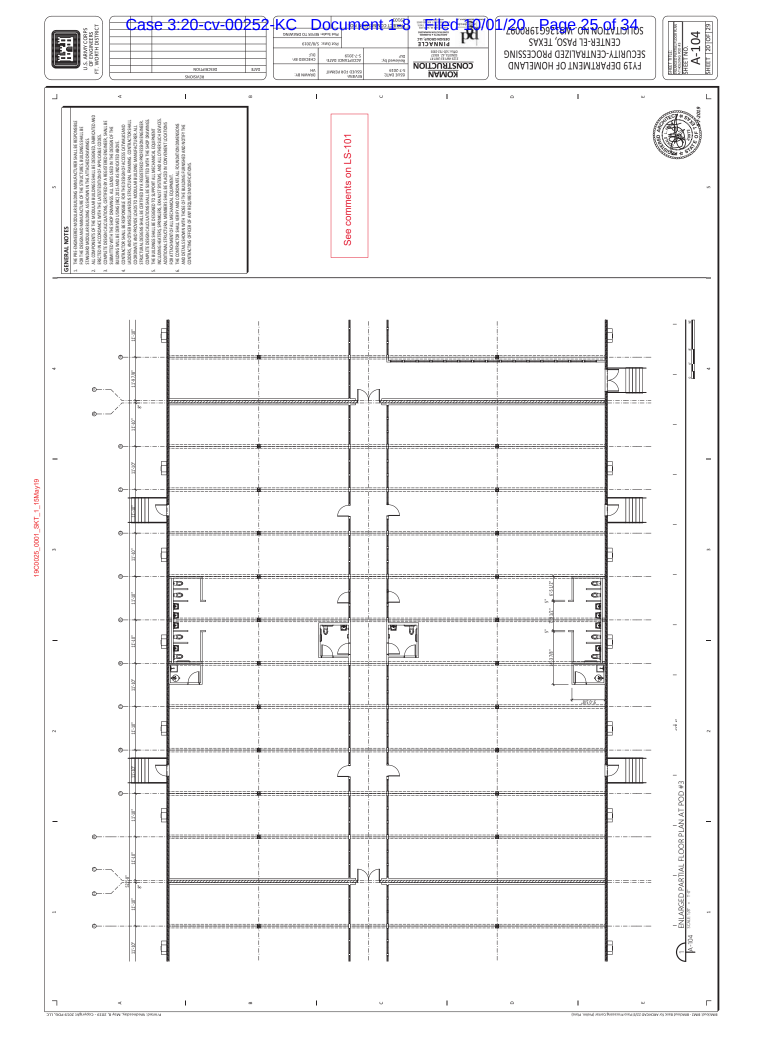


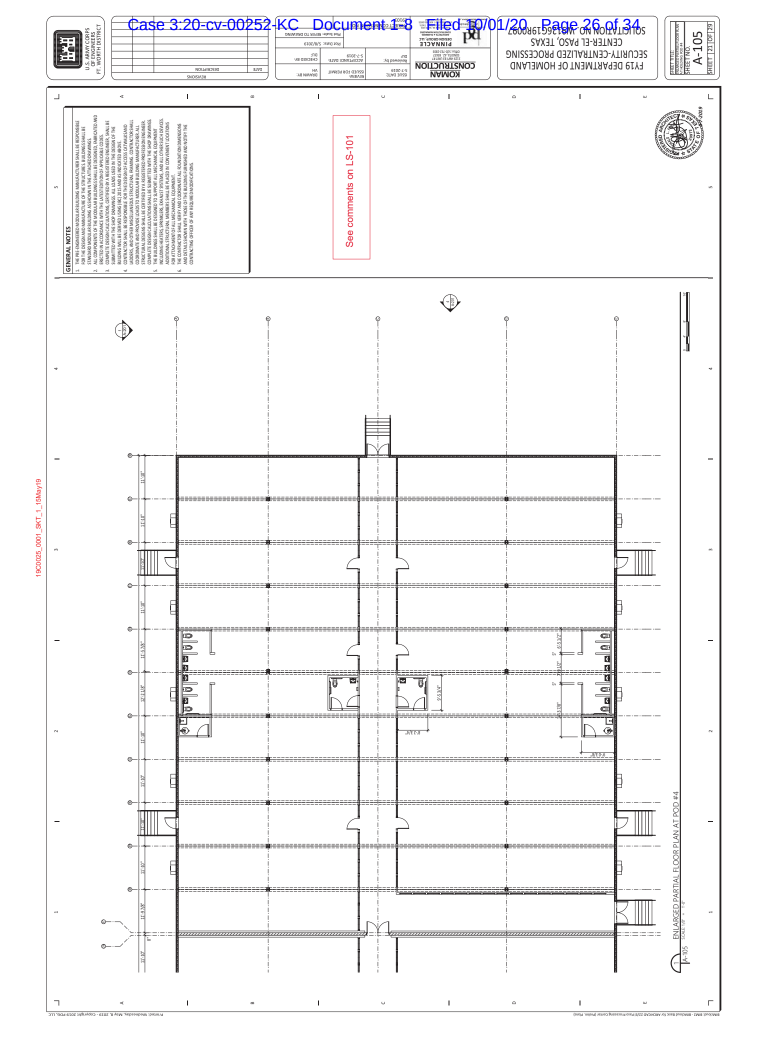


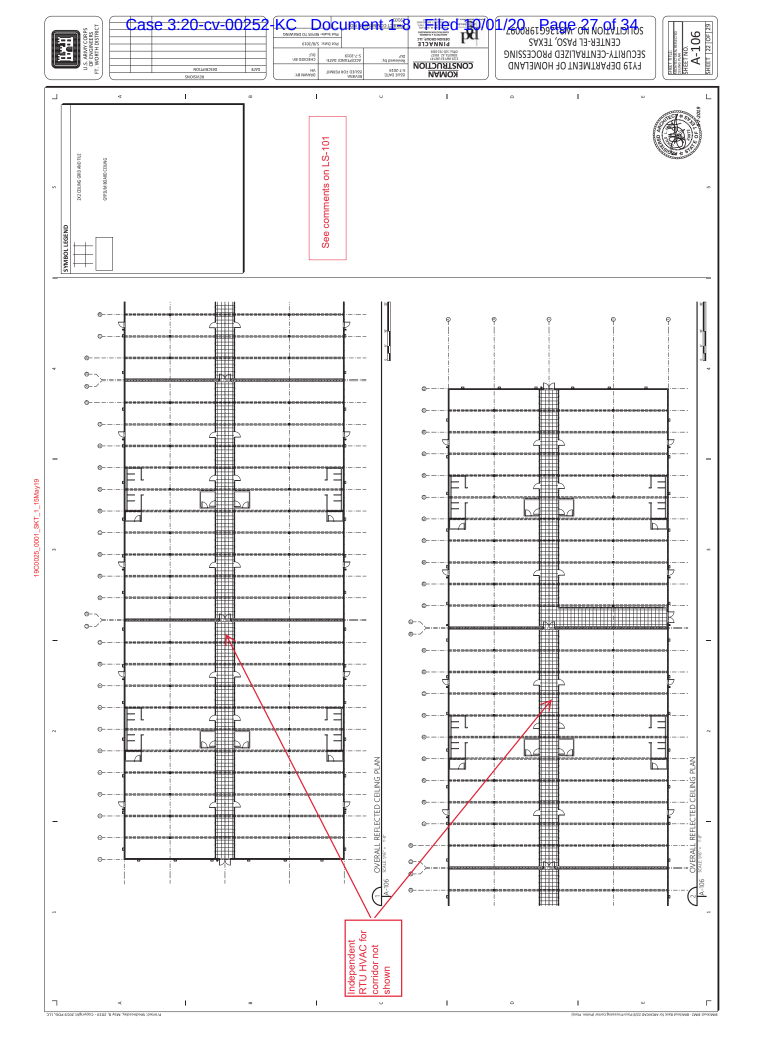


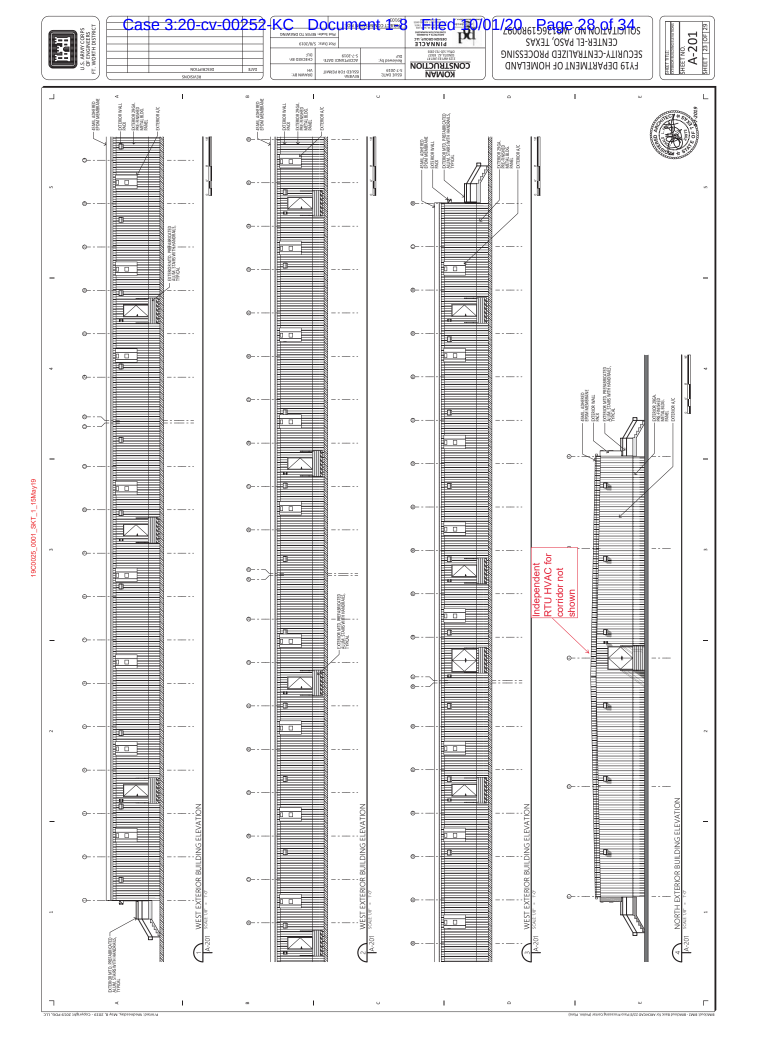


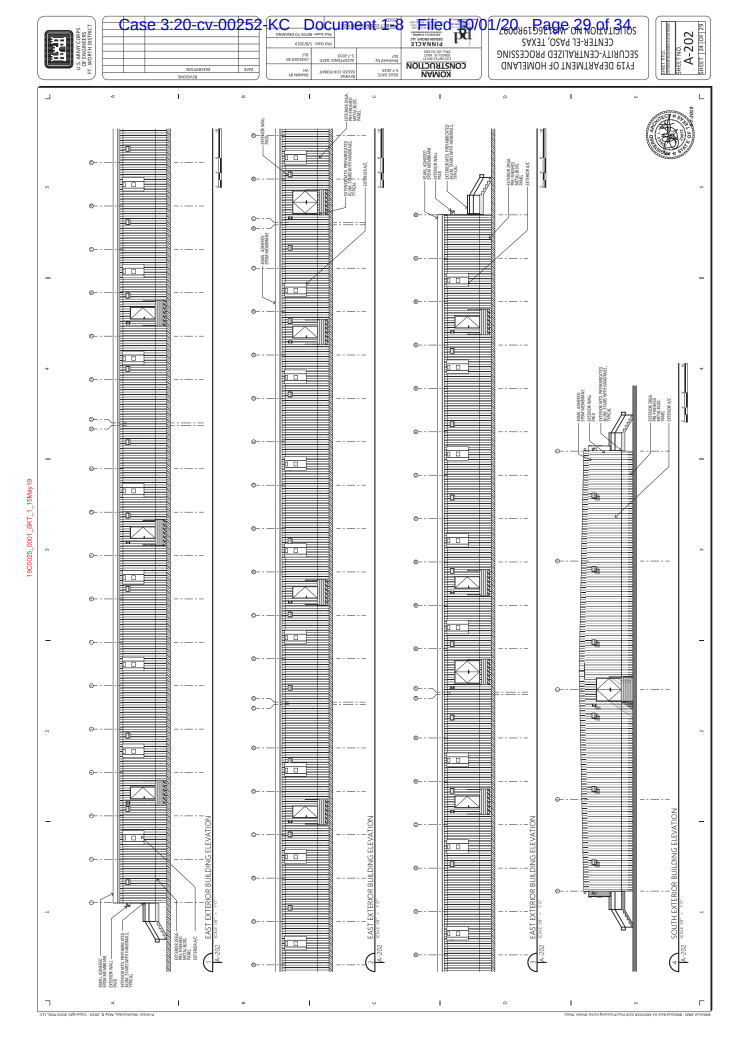










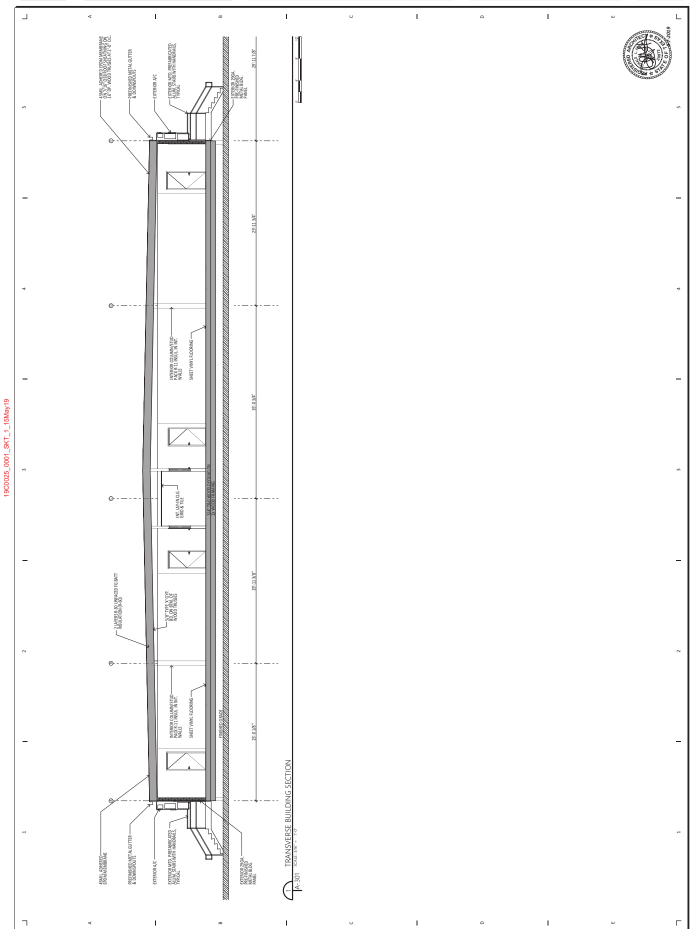






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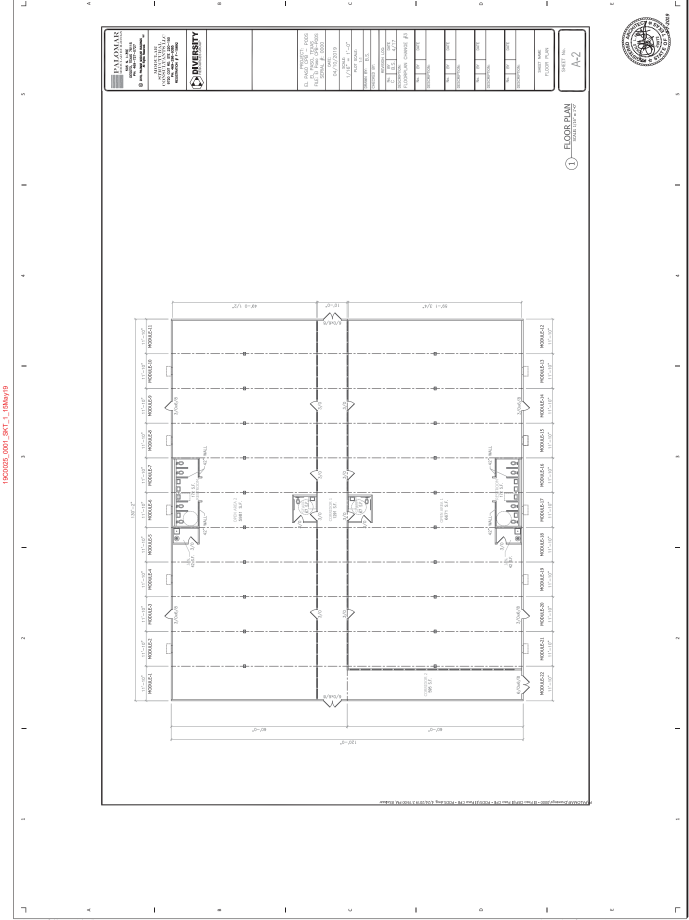
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